

## INFORMATION TECHNOLOGY





## **OVERVIEW**

The Information Technology Jump Start 2.0 Pathway prepares students for the design, development, installation, implementation, and maintenance of computer systems, software, hardware, networks, and cloud computing. Pathway coursework equips students with knowledge of software development life cycles (SDLC), computer operating systems, programming languages, and software development. Pathway coursework also equips students to perform IT services, including the implementation of computer systems and software, the provision of technical assistance, the development and review of technical design documents, the management of information systems, and the system testing process. Students will work with cutting-edge technology to develop tomorrow's products for business and consumer use.

## **COLLEGE AND CAREER CONNECTIONS**

Finding high-wage career opportunities directly out of high school can be challenging. It typically requires advanced capstone credentials accompanied by work experience and/or apprenticeships in the field.

High School to Career	Community/Technical College to Career	University to Career
Software Tester	Computer Programmer	Software Engineer
Data Entry Specialist	Data Visualization Specialist	Data Analyst
Cyber Vulnerability Tester	Cyber Security Specialist	Cyber Security Analyst
Robotic Systems Tester	Robotics Process Specialist	Robotic Simulation Engineer

## **CAPSTONE CREDENTIALS**

To graduate, Jump Start students must earn at least one credential from the list below. Some options may require more than one credential. These are noted with ‡ Credential codes and their Thrive Accelerator Index values can be found in the Industry-Based Certification Accelerator Matrix.

Credential codes and their Thrive Accelerator Index values can be found in the I
Adobe Certified Associate: After Effects
Adobe Certified Associate: Animate
Adobe Certified Associate: Dreamweaver
Adobe Certified Associate: Illustrator
Adobe Certified Associate: InDesign
Adobe Certified Associate: Photoshop
Adobe Certified Associate: Premiere Pro
Adobe Certified Expert Dreamweaver
‡ Adobe Certified Professional: Video Design
‡ Adobe Certified Professional: Visual Design
‡ Adobe Certified Professional: Web Design
Amazon Web Services: Associate
Amazon Web Services: Cloud Practitioner Foundational
App Development with Swift Associate
App Development with Swift Certified User
CIW: Database Design Specialist
CIW: E-Commerce Specialist
CIW: Internet Business Associate
CIW: JavaScript Specialist 2.0
CIW: Network Technology Associate
CIW: Perl Specialist
CIW: Site Development Associate
CIW: Web Design Specialist
CIW: Web Design Professional
CIW: Web Development Professional
CIW: Web Foundations Associate
CIW: Web Security Associate
CIW: Web Security Specialist

stry-Based Certification Accelerator Matrix.
CIW: Web Security Professional
CIW: Social Media Strategist
CIW: Multimedia Specialist
CompTIA: A+
CompTIA: Network+
CompTIA: Security+
CompTIA: IT Fundamentals+/Tech +
C-Tech Associates: Broadband Professional
C-Tech Associates: Network Cabling Specialist
C-Tech Associates: Smart Home Professional
Fundamentals of JavaScript, Functional Programming & Web Dev, Lvl 1
‡Fundamentals of JavaScript, Functional Programming & Web Dev, Lvl 2
Geographic Information System - Entry Level Technician Certification
LCTCS: Career and Technical Certificate *
LCTCS: Certificate of Technical Studies *
LCTCS: Technical Diploma*
Microsoft Certified Solutions Associate (MCSA)
Microsoft Office Specialist: Access
‡ Microsoft Office Specialist: Word Expert, Excel Expert, AND Access Expert
‡ Microsoft Office Specialist: Word, PowerPoint, AND Excel
Microsoft Technology Associate (MTA)v
Oracle Certified Professional (OCP) Java Programmer I
Oracle Certified Professional (OCP) Java Programmer II
Oracle Database PL/SQL Developer Certified Associate
PYTHON Certification
RobotC
Unity Certified User

\*Aligned to the pathway.

**UNIVERSAL DOCUMENTS** 

INDUSTRY-BASED CERTIFICATION ACCELERATOR MATRIX

**FAST FORWARD FUNDING** 

UNIVERSAL COURSE CODES

ABUDAN   ABUDAN   ABUJAVASCRIPT, PROGRAMMING, AND WEB DEVELOPMENT (I CREDIT)	Course Code	Credits	Credits	Course Name
080526   2				
080000		'		
DR0002				
080003   3				· · · · ·
080005				
DREADIZE   2				
080013   3				· · · · ·
061175				
061177				· · · · · · · · · · · · · · · · · · ·
311314		-		
110500				· ·
110560				
080014				
080015				
080016		-		=
080017				
080505		-		_
0.40519				
0.40517		-		
040405				· ·
061125				9
O61121		-		
061120		·		·
061126		-		· ·
040415		·		
040244		1		
110540		-		·
061130		·		= :
061122		-		
061127		-		
O61138		-		=
061110		1		
061111		-		
310800				
310802   2   2   COMPUTER ELECTRONICS   (2 CREDITS)     310803   3   1.5   COMPUTER ELECTRONICS   (3 CREDITS)     310805   1   0.5   COMPUTER ELECTRONICS   (1 CREDIT)     310812   2   2   COMPUTER ELECTRONICS   (2 CREDITS)     310813   0.5   COMPUTER ELECTRONICS   (3 CREDITS)     061102   1   0.5   COMPUTER SCIENCE       061103   1   0.5   COMPUTER SCIENCE       310818   1   1   Computer Service Technology   (1/2 CREDIT)     310814   0.5   0.5   COMPUTER SERVICE TECHNOLOGY   (1/2 CREDIT)     310820   2   2   COMPUTER SERVICE TECHNOLOGY   (2 CREDITS)     310821   3   1.5   COMPUTER SERVICE TECHNOLOGY   (3 CREDITS)     310822   2   2   COMPUTER SERVICE TECHNOLOGY   (2 CREDITS)     310823   3   1.5   COMPUTER SERVICE TECHNOLOGY   (3 CREDITS)     310823   3   1.5   COMPUTER SERVICE TECHNOLOGY   (3 CREDITS)     310823   3   1.5   COMPUTER SERVICE TECHNOLOGY   (3 CREDITS)     061112   1   0.5   COMPUTER SERVICE TECHNOLOGY   (3 CREDITS)     061136   1   0.5   COMPUTER SYSTEMS/NETWORKING				
310803   3   1.5   COMPUTER ELECTRONICS   (3 CREDITS)     310805   1   0.5   COMPUTER ELECTRONICS   (1 CREDIT)     310812   2   2   COMPUTER ELECTRONICS   (2 CREDITS)     310813   0.5   COMPUTER ELECTRONICS   (3 CREDITS)     061102   1   0.5   COMPUTER SCIENCE     061103   1   0.5   COMPUTER SCIENCE       310818   1   1   Computer Service Technology     310814   0.5   0.5   COMPUTER SERVICE TECHNOLOGY   (1/2 CREDIT)     310820   2   2   COMPUTER SERVICE TECHNOLOGY   (2 CREDITS)     310821   3   1.5   COMPUTER SERVICE TECHNOLOGY   (3 CREDITS)     310822   2   2   COMPUTER SERVICE TECHNOLOGY   (1/2 CREDITS)     310823   3   1.5   COMPUTER SERVICE TECHNOLOGY   (1/2 CREDITS)     310824   1   0.5   COMPUTER SERVICE TECHNOLOGY   (1/2 CREDITS)     310825   1   0.5   COMPUTER SERVICE TECHNOLOGY   (1/2 CREDITS)     310826   1   0.5   COMPUTER SYSTEMS/NETWORKING   (1/2 CREDITS)     310827   1   0.5   COMPUTER SYSTEMS/NETWORKING   (1/2 CREDITS)				
310805				· · · · · · · · · · · · · · · · · · ·
310812   2   2   COMPUTER ELECTRONICS II (2 CREDITS)     310813   0.5   COMPUTER ELECTRONICS II (3 CREDITS)     061102   1   0.5   COMPUTER SCIENCE I     061103   1   0.5   COMPUTER SCIENCE II     310818   1   1   Computer Service Technology I     310814   0.5   0.5   COMPUTER SERVICE TECHNOLOGY I (1/2 CREDIT)     310820   2   2   COMPUTER SERVICE TECHNOLOGY I (2 CREDITS)     310821   3   1.5   COMPUTER SERVICE TECHNOLOGY I (3 CREDITS)     310819   1   0.5   Computer Service Technology II     310822   2   2   COMPUTER SERVICE TECHNOLOGY II (2 CREDITS)     310823   3   1.5   COMPUTER SERVICE TECHNOLOGY II (3 CREDITS)     061112   1   0.5   COMPUTER SYSTEMS/NETWORKING II				
310813   0.5   COMPUTER ELECTRONICS II (3 CREDITS)				
061102		2		
061103	310813		0.5	COMPUTER ELECTRONICS II (3 CREDITS)
061103         1         0.5         COMPUTER SCIENCE II           310818         1         1         Computer Service Technology I           310814         0.5         0.5         COMPUTER SERVICE TECHNOLOGY I (1/2 CREDITS)           310820         2         2         COMPUTER SERVICE TECHNOLOGY I (2 CREDITS)           310821         3         1.5         COMPUTER SERVICE TECHNOLOGY I (3 CREDITS)           310819         1         0.5         Computer Service Technology II           310822         2         2         COMPUTER SERVICE TECHNOLOGY II (2 CREDITS)           310823         3         1.5         COMPUTER SERVICE TECHNOLOGY II (3 CREDITS)           061112         1         0.5         COMPUTER SYSTEMS/NETWORKING I           061136         1         0.5         COMPUTER SYSTEMS/NETWORKING II	061102	1	0.5	COMPUTER SCIENCE I
310814   0.5   0.5   COMPUTER SERVICE TECHNOLOGY I (1/2 CREDIT)     310820   2   2   COMPUTER SERVICE TECHNOLOGY I (2 CREDITS)     310821   3   1.5   COMPUTER SERVICE TECHNOLOGY I (3 CREDITS)     310819   1   0.5   Computer Service Technology II     310822   2   2   COMPUTER SERVICE TECHNOLOGY II (2 CREDITS)     310823   3   1.5   COMPUTER SERVICE TECHNOLOGY II (3 CREDITS)     061112   1   0.5   COMPUTER SYSTEMS/NETWORKING I     061136   1   0.5   COMPUTER SYSTEMS/NETWORKING II	061103	1	0.5	COMPUTER SCIENCE II
310820   2   2   COMPUTER SERVICE TECHNOLOGY I (2 CREDITS)   310821   3   1.5   COMPUTER SERVICE TECHNOLOGY I (3 CREDITS)   310819   1   0.5   Computer Service Technology II   310822   2   2   COMPUTER SERVICE TECHNOLOGY II (2 CREDITS)   310823   3   1.5   COMPUTER SERVICE TECHNOLOGY II (3 CREDITS)   061112   1   0.5   COMPUTER SYSTEMS/NETWORKING I   061136   1   0.5   COMPUTER SYSTEMS/NETWORKING II	310818	1	1	Computer Service Technology I
310820   2   2   COMPUTER SERVICE TECHNOLOGY I (2 CREDITS)     310821   3   1.5   COMPUTER SERVICE TECHNOLOGY I (3 CREDITS)     310819   1   0.5   Computer Service Technology II     310822   2   2   COMPUTER SERVICE TECHNOLOGY II (2 CREDITS)     310823   3   1.5   COMPUTER SERVICE TECHNOLOGY II (3 CREDITS)     061112   1   0.5   COMPUTER SYSTEMS/NETWORKING I     061136   1   0.5   COMPUTER SYSTEMS/NETWORKING II	310814	0.5	0.5	COMPUTER SERVICE TECHNOLOGY I (1/2 CREDIT)
310819 1 0.5 Computer Service Technology II 310822 2 2 COMPUTER SERVICE TECHNOLOGY II (2 CREDITS) 310823 3 1.5 COMPUTER SERVICE TECHNOLOGY II (3 CREDITS) 061112 1 0.5 COMPUTER SYSTEMS/NETWORKING I 061136 1 0.5 COMPUTER SYSTEMS/NETWORKING II	310820	2	2	COMPUTER SERVICE TECHNOLOGY I (2 CREDITS)
310822   2   COMPUTER SERVICE TECHNOLOGY II (2 CREDITS)   310823   3   1.5   COMPUTER SERVICE TECHNOLOGY II (3 CREDITS)   061112   1   0.5   COMPUTER SYSTEMS/NETWORKING I   061136   1   0.5   COMPUTER SYSTEMS/NETWORKING II	310821	3	1.5	COMPUTER SERVICE TECHNOLOGY I (3 CREDITS)
310823 3 1.5 COMPUTER SERVICE TECHNOLOGY II (3 CREDITS) 061112 1 0.5 COMPUTER SYSTEMS/NETWORKING I 061136 1 0.5 COMPUTER SYSTEMS/NETWORKING II	310819	1	0.5	Computer Service Technology II
061112 1 0.5 COMPUTER SYSTEMS/NETWORKING I 061136 1 0.5 COMPUTER SYSTEMS/NETWORKING II	310822	2	2	COMPUTER SERVICE TECHNOLOGY II (2 CREDITS)
061136 1 0.5 COMPUTER SYSTEMS/NETWORKING II	310823	3	1.5	COMPUTER SERVICE TECHNOLOGY II (3 CREDITS)
	061112	1	0.5	COMPUTER SYSTEMS/NETWORKING I
040220 1 0.5 COMPUTER TECHNOLOGY LITERACY	061136	1	0.5	COMPUTER SYSTEMS/NETWORKING II
	040220	1	0.5	COMPUTER TECHNOLOGY LITERACY

0.40221   1	061133	1	0.5	CREATIVE CODING THROUGH GAMES AND APPS
0.40213		·		
040215		·		
0.40222		-		
0.40214		·		
0.40217		·		
0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5		·		
080501		·		
0.5		·		
040207		-		
OSTITATE   1				· · · · · · · · · · · · · · · · · · ·
OSCITIES   1		·		
0.80800		-		
080802		-		
080803   3   1.5   DIGITAL MEDIA II (I CREDITS)		' <del>-</del>		
080805				
080812   2   2   DIGITAL MEDIA II (2 CREDITS)	080803	3		· · · · · · · · · · · · · · · · · · ·
080813   3   1.5   DIGITAL MEDIA II (3 CREDITS)	080805	1		
080831	080812			DIGITAL MEDIA II (2 CREDITS)
080832	080813	3	1.5	DIGITAL MEDIA II (3 CREDITS)
080833   3   1.5   Digital Media III (3 Credits)	080831	1	0.5	Digital Media III (1 Credit)
080834	080832	2	2	Digital Media III (2 Credits)
080835	080833	3	1.5	Digital Media III (3 Credits)
080835	080834	1	0.5	Digital Media IV (1 Credit)
080836   3	080835	2	2	
040241   1	080836	3	1.5	
150740			0.5	
150750		1		
150760		·		· · · · · · · · · · · · · · · · · · ·
150770		-		
080523		·		
160323		·		
010103		·		
010104		·		
311600		·		
311602   2   2   GRAPHIC ARTS I (2 CREDITS)     311603   3   1.5   GRAPHIC ARTS I (3 CREDITS)     311605   1   0.5   GRAPHIC ARTS II (1 CREDIT)     311612   2   2   GRAPHIC ARTS II (2 CREDITS)     311613   3   1.5   GRAPHIC ARTS II (3 CREDITS)     311614   1   0.5   Graphic Arts III (1 credit)     311615   2   2   Graphic Arts III (2 credits)     311616   3   1.5   Graphic Arts III (3 credits)     311617   1   0.5   Graphic Arts IV (1 credit)     311618   2   2   Graphic Arts IV (2 credits)     311619   3   1.5   Graphic Arts IV (2 credits)     311619   3   1.5   Graphic Arts IV (3 credits)     061118   1   0.5   Independent Study in Technology Applications I (1 credit)     06119   2   2   Independent Study in Technology Applications II (1 credit)     061123   1   0.5   Independent Study in Technology Applications II (1 credit)     061180   1   0.5   Interactive Computing (LSU Partnership)     061141   1   0.5   Intro to Computational Thinking     061140   1   0.5   INTRO TO COMPUTATIONAL THINKING FOR STEM (LSU PARTNERSHIP)     110800   1   INTRODUCTION TO ENGINEERING DESIGN (LSU PARTNERSHIP)		·		
311603   3   1.5   GRAPHIC ARTS I (3 CREDITS)     311605   1   0.5   GRAPHIC ARTS II (1 CREDIT)     311612   2   2   GRAPHIC ARTS II (2 CREDITS)     311613   3   1.5   GRAPHIC ARTS II (3 CREDITS)     311614   1   0.5   Graphic Arts III (1 credit)     311615   2   2   Graphic Arts III (2 credits)     311616   3   1.5   Graphic Arts III (3 credits)     311617   1   0.5   Graphic Arts IV (1 credit)     311618   2   2   Graphic Arts IV (2 credits)     311619   3   1.5   Graphic Arts IV (2 credits)     311619   3   1.5   Graphic Arts IV (3 credits)     311619   3   1.5   Graphic Arts IV (3 credits)     061118   1   0.5   Independent Study in Technology Applications I 1 credit     06119   2   2   Independent Study in Technology Applications I (2 credit)     061123   1   0.5   Independent Study in Technology Applications II (1 credit)     061180   1   0.5   Interactive Computing (LSU Partnership)     061141   1   0.5   Intro to Computational Thinking     061140   1   0.5   INTRO TO COMPUTATIONAL THINKING FOR STEM (LSU PARTNERSHIP)     110800   1   INTRODUCTION TO ENGINEERING DESIGN (LSU PARTNERSHIP)		· -		
311605				· · · · · · · · · · · · · · · · · · ·
311612   2   2   GRAPHIC ARTS II (2 CREDITS)     311613   3   1.5   GRAPHIC ARTS II (3 CREDITS)     311614   1   0.5   Graphic Arts III (1 credit)     311615   2   2   Graphic Arts III (2 credits)     311616   3   1.5   Graphic Arts III (3 credits)     311617   1   0.5   Graphic Arts IV (1 credit)     311618   2   2   Graphic Arts IV (2 credits)     311619   3   1.5   Graphic Arts IV (2 credits)     311619   3   1.5   Graphic Arts IV (3 credits)     061118   1   0.5   Independent Study in Technology Applications I 1 credit     061119   2   2   Independent Study in Technology Applications I (2 credit)     061123   1   0.5   Independent Study in Technology Applications II (1 credit)     061180   1   0.5   Interactive Computing (LSU Partnership)     061141   1   0.5   Intro to Computational Thinking     061140   1   0.5   INTRO TO COMPUTATIONAL THINKING FOR STEM (LSU PARTNERSHIP)     110800   1   INTRODUCTION TO ENGINEERING DESIGN (1 CREDIT)				
311613   3   1.5   GRAPHIC ARTS II (3 CREDITS)     311614   1   0.5   Graphic Arts III (1 credit)     311615   2   2   Graphic Arts III (2 credits)     311616   3   1.5   Graphic Arts III (3 credits)     311617   1   0.5   Graphic Arts IV (1 credit)     311618   2   2   Graphic Arts IV (2 credits)     311619   3   1.5   Graphic Arts IV (2 credits)     311619   3   1.5   Graphic Arts IV (3 credits)     061118   1   0.5   Independent Study in Technology Applications I 1 credit     061119   2   2   Independent Study in Technology Applications I (2 credit)     061123   1   0.5   Independent Study in Technology Applications II (1 credit)     061180   1   0.5   Interactive Computing (LSU Partnership)     061141   1   0.5   Intro to Computational Thinking     061140   1   0.5   INTRO TO COMPUTATIONAL THINKING FOR STEM (LSU PARTNERSHIP)     110801   1   INTRODUCTION TO ENGINEERING DESIGN (1 CREDIT)		-		
311614         1         0.5         Graphic Arts III (1 credit)           311615         2         2         Graphic Arts III (2 credits)           311616         3         1.5         Graphic Arts III (3 credits)           311617         1         0.5         Graphic Arts IV (1 credit)           311618         2         2         Graphic Arts IV (2 credits)           311619         3         1.5         Graphic Arts IV (3 credits)           061118         1         0.5         Independent Study in Technology Applications I 1 credit           061119         2         2         Independent Study in Technology Applications I (2 credit)           061123         1         0.5         Independent Study in Technology Applications II (1 credit)           061180         1         0.5         Interactive Computing (LSU Partnership)           061141         1         0.5         Intro to Computational Thinking           061140         1         0.5         INTRO TO COMPUTATIONAL THINKING FOR STEM (LSU PARTNERSHIP)           110801         1         INTRODUCTION TO ENGINEERING DESIGN (LSU PARTNERSHIP)				
311615   2   2   Graphic Arts III (2 credits)     311616   3   1.5   Graphic Arts III (3 credits)     311617   1   0.5   Graphic Arts IV (1 credit)     311618   2   2   Graphic Arts IV (2 credits)     311619   3   1.5   Graphic Arts IV (3 credits)     061118   1   0.5   Independent Study in Technology Applications I 1 credit     061119   2   2   Independent Study in Technology Applications I (2 credit)     061123   1   0.5   Independent Study in Technology Applications II (1 credit)     061180   1   0.5   Interactive Computing (LSU Partnership)     061141   1   0.5   Intro to Computational Thinking     061140   1   0.5   INTRO TO COMPUTATIONAL THINKING FOR STEM (LSU PARTNERSHIP)     110800   1   INTRODUCTION TO ENGINEERING DESIGN (LSU PARTNERSHIP)				
311616   3				
311617 1 0.5 Graphic Arts IV (1 credit) 311618 2 2 Graphic Arts IV (2 credits) 311619 3 1.5 Graphic Arts IV (3 credits) 061118 1 0.5 Independent Study in Technology Applications I 1 credit 061119 2 2 Independent Study in Technology Applications I (2 credit) 061123 1 0.5 Independent Study in Technology Applications II (1 credit) 061180 1 0.5 Interactive Computing (LSU Partnership) 061141 1 0.5 Intro to Computational Thinking 061140 1 0.5 INTRO TO COMPUTATIONAL THINKING FOR STEM (LSU PARTNERSHIP) 110800 1 1 INTRODUCTION TO ENGINEERING DESIGN (1 CREDIT) 110801 1 0.5 INTRODUCTION TO ENGINEERING DESIGN (LSU PARTNERSHIP)				
311618 2 2 Graphic Arts IV (2 credits) 311619 3 1.5 Graphic Arts IV (3 credits) 061118 1 0.5 Independent Study in Technology Applications I 1 credit 061119 2 2 Independent Study in Technology Applications I (2 credit) 061123 1 0.5 Independent Study in Technology Applications II (1 credit) 061180 1 0.5 Interactive Computing (LSU Partnership) 061141 1 0.5 Intro to Computational Thinking 061140 1 0.5 INTRO TO COMPUTATIONAL THINKING FOR STEM (LSU PARTNERSHIP) 110800 1 INTRODUCTION TO ENGINEERING DESIGN (1 CREDIT) 110801 1 0.5 INTRODUCTION TO ENGINEERING DESIGN (LSU PARTNERSHIP)				
311619 3 1.5 Graphic Arts IV (3 credits)  061118 1 0.5 Independent Study in Technology Applications I 1 credit  061119 2 2 Independent Study in Technology Applications I (2 credit)  061123 1 0.5 Independent Study in Technology Applications II (1 credit)  061180 1 0.5 Interactive Computing (LSU Partnership)  061141 1 0.5 Intro to Computational Thinking  061140 1 0.5 INTRO TO COMPUTATIONAL THINKING FOR STEM (LSU PARTNERSHIP)  110800 1 INTRODUCTION TO ENGINEERING DESIGN (1 CREDIT)  110801 1 0.5 INTRODUCTION TO ENGINEERING DESIGN (LSU PARTNERSHIP)				
06111810.5Independent Study in Technology Applications I 1 credit06111922Independent Study in Technology Applications I (2 credit)06112310.5Independent Study in Technology Applications II (1 credit)06118010.5Interactive Computing (LSU Partnership)06114110.5Intro to Computational Thinking06114010.5INTRO TO COMPUTATIONAL THINKING FOR STEM (LSU PARTNERSHIP)1108001INTRODUCTION TO ENGINEERING DESIGN (1 CREDIT)11080110.5INTRODUCTION TO ENGINEERING DESIGN (LSU PARTNERSHIP)				
06111922Independent Study in Technology Applications I (2 credit)06112310.5Independent Study in Technology Applications II (1 credit)06118010.5Interactive Computing (LSU Partnership)06114110.5Intro to Computational Thinking06114010.5INTRO TO COMPUTATIONAL THINKING FOR STEM (LSU PARTNERSHIP)11080011INTRODUCTION TO ENGINEERING DESIGN (1 CREDIT)11080110.5INTRODUCTION TO ENGINEERING DESIGN (LSU PARTNERSHIP)		3		
061123 1 0.5 Independent Study in Technology Applications II (1 credit) 061180 1 0.5 Interactive Computing (LSU Partnership) 061141 1 0.5 Intro to Computational Thinking 061140 1 0.5 INTRO TO COMPUTATIONAL THINKING FOR STEM (LSU PARTNERSHIP) 110800 1 1 INTRODUCTION TO ENGINEERING DESIGN (1 CREDIT) 110801 1 0.5 INTRODUCTION TO ENGINEERING DESIGN (LSU PARTNERSHIP)				
061180 1 0.5 Interactive Computing (LSU Partnership) 061141 1 0.5 Intro to Computational Thinking 061140 1 0.5 INTRO TO COMPUTATIONAL THINKING FOR STEM (LSU PARTNERSHIP) 110800 1 1 INTRODUCTION TO ENGINEERING DESIGN (1 CREDIT) 110801 1 0.5 INTRODUCTION TO ENGINEERING DESIGN (LSU PARTNERSHIP)		2		The state of the s
061141 1 0.5 Intro to Computational Thinking 061140 1 0.5 INTRO TO COMPUTATIONAL THINKING FOR STEM (LSU PARTNERSHIP) 110800 1 1 INTRODUCTION TO ENGINEERING DESIGN (1 CREDIT) 110801 1 0.5 INTRODUCTION TO ENGINEERING DESIGN (LSU PARTNERSHIP)		1		The state of the s
061140 1 0.5 INTRO TO COMPUTATIONAL THINKING FOR STEM (LSU PARTNERSHIP) 110800 1 1 INTRODUCTION TO ENGINEERING DESIGN (1 CREDIT) 110801 1 0.5 INTRODUCTION TO ENGINEERING DESIGN (LSU PARTNERSHIP)		1		
110800 1 1 INTRODUCTION TO ENGINEERING DESIGN (1 CREDIT) 110801 1 0.5 INTRODUCTION TO ENGINEERING DESIGN (LSU PARTNERSHIP)	061141	1		The state of the s
110801 1 0.5 INTRODUCTION TO ENGINEERING DESIGN (LSU PARTNERSHIP)	061140	1	0.5	INTRO TO COMPUTATIONAL THINKING FOR STEM (LSU PARTNERSHIP)
	110800	1	1	INTRODUCTION TO ENGINEERING DESIGN (1 CREDIT)
110799 0.5 0.5 INTRODUCTION TO ENGINEERING DESIGN I (1/2 CREDIT)	110801	1	0.5	INTRODUCTION TO ENGINEERING DESIGN (LSU PARTNERSHIP)
	110799	0.5	0.5	INTRODUCTION TO ENGINEERING DESIGN I (1/2 CREDIT)

080500	1	1	Introduction to Programming (1 Credit)
080860	0.5	0.5	INTRODUCTION TO PROGRAMMING (1/2 CREDIT)
110795	1	0.5	Introduction to Remote Controlled Vehicle Technologies
080818	1	0.5	Introduction to Social Media
040229	1	1	Keyboarding
040225	0.5	0.5	KEYBOARDING (1/2 CREDIT)
040226	0.5	0.5	KEYBOARDING APPLICATIONS (1/2 CREDIT)
030810	1	0.5	MEDIA ARTS I
030820	1	0.5	MEDIA ARTS II
030830	1	0.5	MEDIA ARTS III
030840	1	0.5	MEDIA ARTS IV
061116	1	0.5	MULTIMEDIA PRODUCTIONS
310850	2	2	NETWORKING BASICS (2 CREDITS)
310851	3	1.5	NETWORKING BASICS (3 CREDITS)
080026	1	0.5	Operation Spark Partnership: Fundamentals of Video Game Programming
080027	1	0.5	Operation Spark Partnership: Internet of Things Programming
080027	1	0.5	Operation Spark Partnership: Internet of Things Programming  Operation Spark Partnership: Professional Software Development
150000	1	0.5	Physics I
150700	1	0.5	PHYSICS I
061100	1	0.5	PLTW Computer Science Essentials
110821	1	0.5	PLTW Digital Electronics
110802	<u> </u>	0.5	PLTW Introduction to Engineering Design
080109	1	0.5	PLTW Principles of Engineering
110810	1	0.5	PRINCIPLES OF ENGINEERING (1 CREDIT)
110811	2	2	PRINCIPLES OF ENGINEERING (2 CREDITS)
110864	1	0.5	PRINCIPLES OF ENGINEERING (LSU PARTNERSHIP)
040243	1	0.5	Programming for Digital Media: LSU Partnership
144300	1	0.5	PROGRAMMING FOR ENGINEERS (LSU PARTNERSHIP)
080502	1	0.5	Programming Logic and Design
110796	1	0.5	Remote Controlled Vehicle Technologies (1 credit)
110797	2	2	Remote Controlled Vehicle Technologies (1 credit)
110798	3	1.5	Remote Controlled Vehicle Technologies (2 credits)
150780	1	0.5	ROBOTICS (LSU PARTNERSHIP)
150780	1	0.5	ROBOTICS (ESO PARTNERSTIP)  ROBOTICS: ADVANCED (1 CREDIT)
150730	2	2	ROBOTICS: ADVANCED (1 CREDIT)
150731	1	0.5	ROBOTICS: ADVANCED (2 CREDITS)  ROBOTICS: BEGINNER (1 CREDIT)
150723	1	0.5	ROBOTICS: INTERMEDIATE (1 CREDIT)
080503	1	0.5	Software Design and Programming I
080504	1 1	0.5	Software Design and Programming I
080504	1 1	0.5	Survey of Computer Science (LSU Partnership)
110199	1	0.5	TECHNOLOGY EDUCATION ELECTIVE I (1 CREDIT)
110099	0.5 2	0.5	TECHNOLOGY EDUCATION ELECTIVE I (1/2 CREDIT)
110101			TECHNOLOGY EDUCATION ELECTIVE I (2 CREDITS)
110102	3	1.5	TECHNOLOGY EDUCATION ELECTIVE I (3 CREDITS)
312800	1	0.5	TELEVISION PRODUCTION I (1 CREDIT)
312802	2	2	TELEVISION PRODUCTION I (2 CREDITS)
312803	3	1.5	TELEVISION PRODUCTION I (3 CREDITS)
312805	1	0.5	TELEVISION PRODUCTION II (1 CREDIT)
312812	2	2	TELEVISION PRODUCTION II (2 CREDITS)
312813	3	1.5	TELEVISION PRODUCTION II (3 CREDITS)
040211	1	1	WEB DESIGN (1 CREDIT)
040210	0.5	0.5	WEB DESIGN (1/2 CREDIT)
080830	0.5	0.5	WEB DESIGN (1/2 CREDIT)
040212	1	0.5	WEB DESIGN II (1 CREDIT)
061117	1	0.5	WEBMASTERING